APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

1	n_filed
•	
The undersigned	Perry McDaniel
of Lake City	, County of Modoc
State of <u>California</u>	, hereby make sapplication fo
permission to approp	riate the public waters of the State of Nevada
as hereinafter state	d. (If applicant is a corporation give date an
place of incorporat	on.)
1. The source of the	proposed appropriation is <u>Sand Creek</u> Name of stream, lake, or other source.
·	er applied for is <u>1-1/3</u> second-feet one second-foot equals 40 miners inches.
	Irrigation, power, mining, manufacturing, domestic, or other use. be diverted from its source at the followin
Describe as being within a 40-acre subdivision of	h-east of a point 22 ch. 20 l. north of the 23 public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated tate line between Nevada and California.
IF THE WATER IS TO BI	USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres	to be irrigated is <u>160</u>
(h) Degeninties of 1	and to be immigrated the SDA Sec. 22: With Stiffs.
Sec. 23; and $NE^{\frac{1}{2}}$	and to be irrigated E SE Sec. 22. NW1 SW1 Describe by legal subdivisions, or if on unsurveyed land it E Sec. 27, T. 44 N., R. 17 E., M.D.M. n accordance with special instruction from the State Engineer when application is returned for correction,
Sec. 23; and $NE^{\frac{1}{2}}$	Describe by legal subdivisions, or if on unsurveyed land it E Sec. 27, T. 44 N., R. 17 E., M.D.M.
Sec. 23; and $NE^{\frac{1}{2}}$	Describe by legal subdivisions, or if on unsurveyed land it E Sec. 27, T. 44 N., R. 17 E., M.D.M.
Sec. 23; and NE ¹ / ₂ I should be so stated and a description provided	Describe by legal subdivisions, or if on unsurveyed land it E Sec. 27, T. 44 N., R. 17 E., M.D.M. n accordance with special instruction from the State Engineer when application is returned for correction,
Sec. 23; and NE½ I should be so stated and a description provided (c) Irrigation will October	Describe by legal subdivisions, or if on unsurveyed land it E Sec. 27, T. 44 N., R. 17 E., M.D.M.
Sec. 23; and NE½ I should be so stated and a description provided (c) Irrigation will October Month:	Describe by legal subdivisions, or if on unsurveyed land it E Sec. 27, T. 44 N., R. 17 E., M.D.M. In accordance with special instruction from the State Engineer when application is returned for correction, Describe by legal subdivisions, or if on unsurveyed land it April accordance with special instruction from the State Engineer when application is returned for correction, Describe by legal subdivisions, or if on unsurveyed land it April accordance with special instruction from the State Engineer when application is returned for correction, Describe by legal subdivisions, or if on unsurveyed land it April accordance with special instruction from the State Engineer when application is returned for correction, Month. Of each year.
Sec. 23; and NE½ I should be so stated and a description provided (c) Irrigation will October Month:	Describe by legal subdivisions, or if on unsurveyed land it E Sec. 27, T. 44 N., R. 17 E., M.D.M. In accordance with special instruction from the State Engineer when application is returned for correction, or a secondarion of the state Engineer when application is returned for correction, or a secondarion of the state Engineer when application is returned for correction, or if on unsurveyed land it E Sec. 27, T. 44 N., R. 17 E., M.D.M. Describe by legal subdivisions, or if on unsurveyed land it E Sec. 27, T. 44 N., R. 17 E., M.D.M. In accordance with special instruction from the State Engineer when application is returned for correction, or a secondarion of the se
Sec. 23; and NE½ I should be so stated and a description provided (c) Irrigation will October Month:	Describe by legal subdivisions, or if on unsurveyed land it E Sec. 27, T. 44 N., R. 17 E., M.D.M. In accordance with special instruction from the State Engineer when application is returned for correction, Describe by legal subdivisions, or if on unsurveyed land it E Sec. 27, T. 44 N., R. 17 E., M.D.M. In accordance with special instruction from the State Engineer when application is returned for correction, Month. OR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
Sec. 23; and NE½ I should be so stated and a description provided (c) Irrigation will October Month: (d) Power to be deve (e) Works to be loce	Describe by legal subdivisions, or if on unsurveyed land it E Sec. 27, T. 44 N., R. 17 E., M.D.M. n accordance with special instruction from the State Engineer when application is returned for correction, Month. of each year. OR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: loped ishorse power.
Sec. 23; and NE½ I should be so stated and a description provided (c) Irrigation will October Month: (d) Power to be deve (e) Works to be loce	Describe by legal subdivisions, or if on unsurveyed land it E Sec. 27, T. 44 N., R. 17 E., M.D.M. In accordance with special instruction from the State Engineer when application is returned for correction, Month. OR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Loped is
Sec. 23; and NE½ I should be so stated and a description provided (c) Irrigation will- October Month: (d) Power to be deve (e) Works to be locative 40-acre subdivision	Describe by legal subdivisions, or if on unsurveyed land it E1 Sec. 27, T. 44 N., R. 17 E., M.D.M. n accordance with special instruction from the State Engineer when application is returned for correction, Degin about April and end about Month. of each year. OR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: loped is horse power. Ited Downlich works will be located, or locate by course and distance to a section corner.
Sec. 23; and NE½ I should be so stated and a description provided (c) Irrigation will- October Month: (d) Power to be deve (e) Works to be locative 40-acre subdivision	Describe by legal subdivisions, or if on unsurveyed land it E Sec. 27, T. 44 N., R. 17 E., M.D.M. n accordance with special instruction from the State Engineer when application is returned for correction, Degin about April and end about Month. , of each year. OR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Loped is horse power. I ted on which works will be located, or locate by course and distance to a section corner.
Sec. 23; and NE½ I should be so stated and a description provided (c) Irrigation will- October Month: IF WATER IS TO BE USED I (d) Power to be deve (e) Works to be locative 40-acre subdivision (f) Point of return	Describe by legal subdivisions, or if on unsurveyed land it E1 Sec. 27, T. 44 N., R. 17 E., M.D.M. n accordance with special instruction from the State Engineer when application is returned for correction, Degin about April and end about Month. of each year. OR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: loped is horse power. Ited Downlich works will be located, or locate by course and distance to a section corner.

DESCRIPTION OF PROPOSED WORKS

and the contract of the contra		
stored in reservoirs it should be so stated and the	he location of the reservoir should be given with referen	nce to the legal subdivisions.
<u> </u>		
•.		
		·
		, <u>,</u> ,,1
. Estimated cost of work	s \$200.00 more or less.	
s. Estimated time require	ed to construct works or	ne month approx.
. Remarks		
	For use of applicant.	
	· · · · · · · · · · · · · · · · · · ·	* * * * * * * * * * * * * * * * * * * *
and the second s	PERRY MCDANIEL,	, Applicant.
	Ву	
		· · · · · · · · · · · · · · · · · · ·
ompared N.a. Collins		
his sheet inspected	•	
his sheet inspected		
	, Engineer.	
APPRO	OVAL OF STATE ENGINEER	A Commence of the Commence of
This is to certify t	hat I have examined the	foregoing appli-
ation, and do hereby gran		
geron, and do norce, bran	no the same, sab. ject to	
totions and conditions.		ono rozrowing rim
tations and conditions:		one reaction and reaction
	bject to all prior rights	
	bject to all prior rights	• The
This permit is issued subapplicant must install a	bject to all prior rights standard wier and head-g	. The
This permit is issued subapplicant must install a provided by law. No right	bject to all prior rights standard wier and head-g	. The
This permit is issued subapplicant must install a	bject to all prior rights standard wier and head-g	. The
This permit is issued subapplicant must install a provided by law. No right to interfere with the floorequired to irrigate the	bject to all prior rights standard wier and head-g t is granted by this appr ow of the creek which is lands holding prior righ	. The ate as oval
This permit is issued subapplicant must install a provided by law. No right to interfere with the florequired to irrigate the The State Engineer reserves	standard wier and head-g t is granted by this approx ow of the creek which is lands holding prior right	. The ate as oval ts. the Headgate.
This permit is issued subapplicant must install a provided by law. No right to interfere with the floorequired to irrigate the The State Engineer reservable amount of water to be	standard wier and head-g t.is granted by this approx ow of the creek which is lands holding prior right wes the right to regulate be appropriated shall b	. The ate as oval ts. the Headgate. be limited to the
applicant must install a provided by law. No right to interfere with the floorequired to irrigate the The State Engineer reserved, amount of water to be mount which can be applicant.	bject to all prior rights standard wier and head-g t is granted by this appr ow of the creek which is lands holding prior righ ves the right to regulate be appropriated shall b	. The ate as oval ts. the Headgate. be limited to the
This permit is issued subapplicant must install a provided by law. No right to interfere with the floorequired to irrigate the The State Engineer reservable amount of water to be	bject to all prior rights standard wier and head-g t is granted by this appr ow of the creek which is lands holding prior righ ves the right to regulate be appropriated shall b	. The ate as oval ts. the Headgate. be limited to the
This permit is issued subapplicant must install a provided by law. No right to interfere with the floor required to irrigate the The State Engineer reservable amount of water to be mount which can be applicable feet per	standard wier and head-g t is granted by this appr ow of the creek which is lands holding prior right ves the right to regulate be appropriated shall to ied to beneficial use, a second.	. The ate as oval ts. the Headgate. be limited to the and, not to exceed
This permit is issued subapplicant must install a provided by law. No right to interfere with the floorequired to irrigate the The State Engineer reserved amount of water to be mount which can be applicated to the construction work as	standard wier and head-g t is granted by this appr ow of the creek which is lands holding prior righ ves the right to regulate be appropriated shall be ied to beneficial use, a second. shall begin on or before	ate as oval ts. the Headgate. be limited to the and not to exceed November 25th, 1912
applicant must install a provided by law. No right to interfere with the floor required to irrigate the The State Engineer reservable amount of water to be mount which can be applicable feet per ctual construction work a roof of commencement of work and the state of the construction work and the constru	standard wier and head-g t is granted by this appr ow of the creek which is lands holding prior right ves the right to regulate be appropriated shall to ied to beneficial use, a second. shall begin on or before	. The ate as oval ts. the Headgate. be limited to the and not to exceed November 25th, 1912
This permit is issued subapplicant must install a provided by law. No right to interfere with the floorequired to irrigate the The State Engineer reserved amount of water to be mount which can be applicable feet permitted to the construction work are conformencement of work must be prosecuted with the prosecuted with the construction work are constructed with the con	standard wier and head-g t is granted by this appr ow of the creek which is lands holding prior right ves the right to regulate be appropriated shall be ied to beneficial use, a second. shall begin on or before ork shall be filed before ith reasonable diligence	. The ate as oval ts. the Headgate. be limited to the and not to exceed November 25th, 1912
This permit is issued subapplicant must install a provided by law. No right to interfere with the floorequired to irrigate the The State Engineer reserved amount of water to be mount which can be applicated to interfere to be mount which can be applicated to construction work a roof of commencement of work must be prosecuted with or before June 25th, 19	standard wier and head-g t is granted by this appr ow of the creek which is lands holding prior righ ves the right to regulate be appropriated shall be ied to beneficial use, a second. shall begin on or before ork shall be filed before ith reasonable diligence	ate as oval ts. the Headgate. be limited to the and not to exceed November 25th, 1912 December 25th, 1912 e and be completed
This permit is issued subapplicant must install a provided by law. No right to interfere with the floorequired to irrigate the The State Engineer reserved amount of water to be mount which can be applicated to interfere to be mount which can be applicated to construction work a roof of commencement of work must be prosecuted with or before June 25th, 19	standard wier and head-g t is granted by this appr ow of the creek which is lands holding prior righ ves the right to regulate be appropriated shall be ied to beneficial use, a second. shall begin on or before ork shall be filed before ith reasonable diligence	ate as oval ts. the Headgate. be limited to the and not to exceed November 25th, 1912 December 25th, 1912 e and be completed
This permit is issued subapplicant must install a provided by law. No right to interfere with the floorequired to irrigate the The State Engineer reserved amount of water to be mount which can be applicated construction work as croof of commencement of wo fork must be prosecuted with or before June 25th, 19 pplication of water to be October 25th, 1915.	standard wier and head-g t is granted by this appr ow of the creek which is lands holding prior right ves the right to regulate be appropriated shall to ied to beneficial use, a second. shall begin on or before ork shall be filed before ith reasonable diligence 913. beneficial use shall be	ate as oval ts. the Headgate. be limited to the and not to exceed November 25th, 1912 December 25th, 1912 and be completed made on or before
This permit is issued subapplicant must install a provided by law. No right to interfere with the floorequired to irrigate the The State Engineer reserved amount of water to be mount which can be application work a coof of commencement of work must be prosecuted with or before June 25th, 19 application of water to be application.	standard wier and head-g t is granted by this appr ow of the creek which is lands holding prior righ ves the right to regulate be appropriated shall be ied to beneficial use, a second. shall begin on or before ork shall be filed before ith reasonable diligence 1913. beneficial use shall be of water to beneficial	ate as oval ts. the Headgate. be limited to the and not to exceed November 25th, 1912 December 25th, 1912 and be completed made on or before
applicant must install a provided by law. No right to interfere with the floored to irrigate the The State Engineer reserved amount of water to be mount which can be applicated construction work a roof of commencement of work must be prosecuted with or before June 25th, 19 to of the application of water to be october 25th, 1915. Proof of the application with the State Engineer of WITNESS MY HAND AND SECONDARY CONTRACTOR OF STATE OF THE STATE	standard wier and head-g t is granted by this appr ow of the creek which is lands holding prior righ ves the right to regulate be appropriated shall be ied to beneficial use, a second. shall begin on or before ork shall be filed before ith reasonable diligence 1913. beneficial use shall be of water to beneficial	ate as oval ts. the Headgate. be limited to the and not to exceed November 25th, 1912 December 25th, 1912 and be completed made on or before use must be filed h.1915.
applicant must install a provided by law. No right to interfere with the floor required to irrigate the The State Engineer reserved amount of water to be mount which can be applicated to applicate the construction work are roof of commencement of wo fork must be prosecuted with or before June 25th, 1915. Proof of the application with the State Engineer of the application of water to be october 25th, 1915. Proof of the application with the State Engineer of the application of water to be october 25th, 1915.	standard wier and head-g t is granted by this appr ow of the creek which is lands holding prior right ves the right to regulate be appropriated shall be ied to beneficial use, a second. shall begin on or before ork shall be filed before ith reasonable diligence of water to beneficial on or before November 25t EAL this 25th.day of	ate as oval ts. the Headgate. be limited to the and not to exceed November 25th, 1912 and be completed made on or before use must be filed h.1915. ctober, 1912.
applicant must install a provided by law. No right to interfere with the flo required to irrigate the The State Engineer reserve the amount of water to be mount which can be appliated to a cubic feet per ctual construction work are croof of commencement of work for must be prosecuted with or before June 25th, 19 application of water to be October 25th, 1915. Proof of the application with the State Engineer of WITNESS MY HAND AND SE	standard wier and head-g t is granted by this appr ow of the creek which is lands holding prior right ves the right to regulate be appropriated shall be ied to beneficial use, a second. shall begin on or before ork shall be filed before ith reasonable diligence of water to beneficial on or before November 25t EAL this 25th.day of	ate as oval ts. the Headgate. be limited to the and not to exceed November 25th, 1912 December 25th, 1912 and be completed made on or before use must be filed h.1915.

State Engineer.